In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] A <u>computer-implemented</u> method for
2	run time ordering open tasks displayed at the user interface
3	of a computer display, comprising the steps of:
4	providing for each open document, web-page, database,
5	and spreadsheet task selectively tiled, cascaded and
6	otherwise arranged in separate windows within an
7	application content window at said user interface a
8	task tab sequentially ordered in a status line
9	selectively arranged in a horizontal bar, a vertical
10	bar, and by way of a drop down list; [[and]]
11	responsive to a user drag and drop of a first task tab,
12	reordering the sequential order of said status line;
13	providing a linked list of tab elements, with a tab
14	element associated with each said task tab and task
15	content, each said tab element including a back pointer
16	to a previous tab element in said linked list, a tab
	·

17	label, a pointer to one of said open tasks, and a next
18	pointer to a next tab element in said linked list;
19	said reordering step comprising the step of adjusting
20	said back pointer and said next pointer of said tab
21	element to reposition said first tab element from a
22	drag position to a drop position within said linked
23	<pre>list;</pre>
24	displaying in an application content window task
25	content corresponding to a current selected task tab;
26	responsive to user selection of a new task tab of
27	displaying task content corresponding to said new task
28	tab in said application content window;
29	responsive to user selection of a first key
30	combination, displaying task content corresponding to a
31	next sequential task in said application content
32	window; and
33	responsive to user selection of a second key
34	combination, displaying task content corresponding to a
35	previous sequential task in said application content

36 window.

2-10. [Canceled]

- 1 11. [Currently amended] System for A system for run time
- ordering open tasks <u>displayed at the user interface a</u>
- 3 computer terminal, comprising:
- 4 <u>a computer display device for displaying said user</u>
- 5 <u>interface;</u>
- 6 said user interface including a status bar;
- 7 a plurality of task tabs presented in said status bar
- 8 in sequential order, with a task tab for each open
- 9 document, web-page, database, and spreadsheet task
- 10 within an open application <u>selectively tiled</u>, <u>cascaded</u>
- and otherwise arranged in separate windows within an
- 12 application content window at said user interface;
- a content window for displaying task content associated
- 14 with a current selected task tab;
- a linked list of tab elements, with a tab element

16	associated with each said task tab and task content,
17	each said tab element including a back pointer to a
18	previous tab element in said linked list, a tab label,
19	a pointer to one of said open tasks, and a next pointer
20	to a next tab element in said linked list; [[and]]
21	a task tab order component responsive to user drag and
22	drop of a given task tab for moving said given task tab
23	from a drag position in said status bar to a drop
24	position in said status bar by adjusting said back
25	pointer and said next pointer of said tab element to
26	reposition said first tab element from a drag position
27	to a drop position within said linked list;
1	a mouse device operable by a user for selecting a
2	current task tab;
1	a first key operable by said user for incrementing said
2	selected task tab to a next tab in said sequential
3	order;
4	a second key operable by said user for decrementing
5	said selected task tab to a previous tab in said
6	sequential order;

- said task tab order component being operable to reorder
- 2 said linked list of tab elements responsive to said
- 3 <u>user drag and drop.</u>
- 1 12-24. [Canceled]
- 2 25. [Currently amended] A computer program product or
- 3 computer program element for ordering open tasks <u>displayed</u>
- 4 at the user interface of a computer, according to method
- 5 steps comprising:
- 6 a computer readable medium;
- 7 <u>first program instructions for providing for each open</u>
- 8 <u>document</u>, web-page, database, and spreadsheet task
- 9 <u>selectively tiled, cascaded and otherwise arranged in</u>
- separate windows within an application content window
- 11 <u>at said user interface</u> a task tab sequentially ordered
- in a status line <u>selectively arranged in a horizontal</u>
- bar, a vertical bar, and by way of a drop down list;
- 14 [[and]]

15	second program instructions, responsive to a user drag
16	and drop of a first task tab, <u>for</u> reordering the
17	sequential order of said status line;
18	third program instructions for providing a linked list
19	of tab elements, with a tab element associated with
20	each said task tab and task content, each said tab
21	element including a back pointer to a previous tab
22	element in said linked list, a tab label, a pointer to
23	one of said open tasks, and a next pointer to a next
24	tab element in said linked list;
25	fourth program instructions for adjusting said back
26	pointer and said next pointer of said tab element to
27	reposition said first tab element from a drag position
28	to a drop position within said linked list;
29	fifth program instructions for displaying in an
30	application content window task content corresponding
31	to a current selected task tab;
32	sixth program instructions, responsive to user
33	selection of a new task tab, for displaying task
34	content corresponding to said new task tab in said

35	application content window;
36	seventh program instructions, responsive to user
37	selection of a first key combination, for displaying
38	task content corresponding to a next sequential task in
39	said application content window;
40	eighth program instructions, responsive to user
41	selection of a second key combination, for displaying
42	task content corresponding to a previous sequential
43	task in said application content window; and wherein
44	said first, second, third, fourth, fifth, sixth,
45	seventh, and eighth program instructions are recorded
46	on said computer readable medium.

15-24. [Canceled]